

ABSTRACT OF THE DISCLOSURE

The present invention provides a lens sheet capable of preventing reflection of extraneous light without decreasing extraneous light absorption, having extraneous light absorbers that can be readily formed by printing and are scarcely stained. The present invention also provides a rear projection screen including such a lens sheet. A rear projection screen 10 is composed of a Fresnel lens sheet 11 and a lenticular lens sheet 12 placed on the viewing side of the Fresnel lens sheet 11.

5       The lenticular lens sheet 12 has lenses 121 formed on those portions of the light-emergent-side surface of the sheet-shaped substrate part 12a through which light converged by lenses 125 pass, and extraneous light absorbers 122 formed on those portions of the light-

10      15     emergent-side surface of the sheet-shaped substrate part 12a through which light converged by lenses 125 does not pass. Each extraneous light absorber 122 includes a black-colored binder resin 124 and a number of light-diffusing particles 123 subjected to coloring treatment,

15      20     incorporated in the binder resin 124.